Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



l F765Fo Sundance Reserve Flat Folio

U.S. Department of Agriculture

FOREST SERVICE

GIFFORD PINCHOT, FORESTER

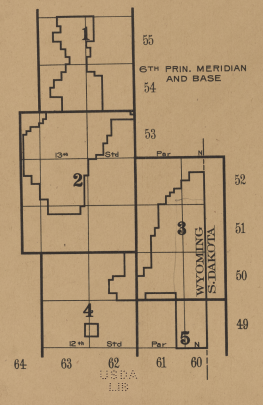
FOREST ATLAS

OF THE

NATIONAL FORESTS OF THE UNITED STATES

SUNDANCE

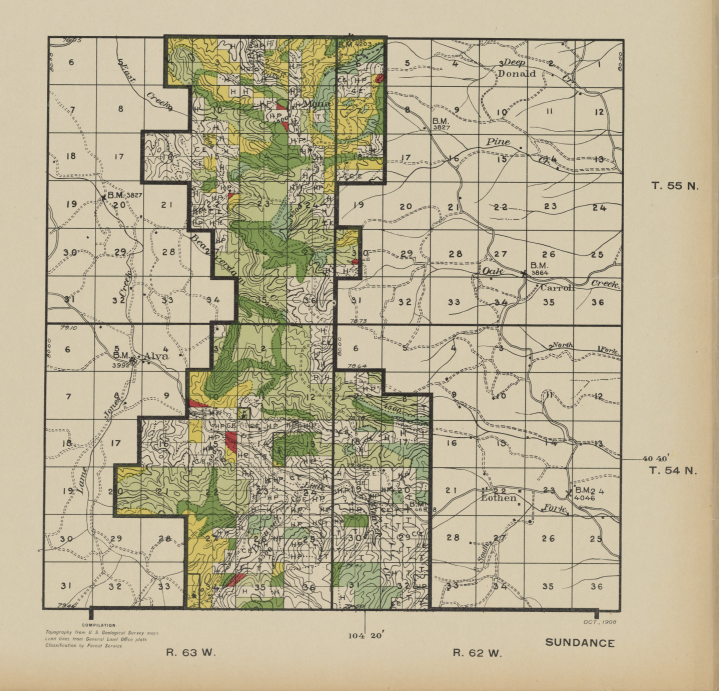
FOLIO

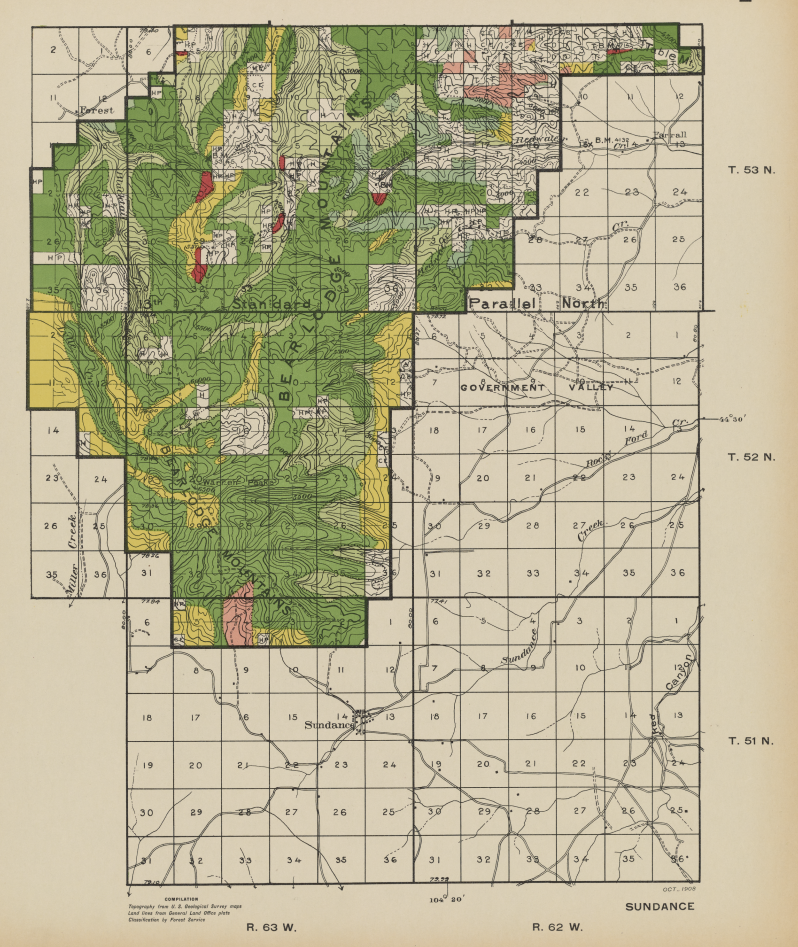


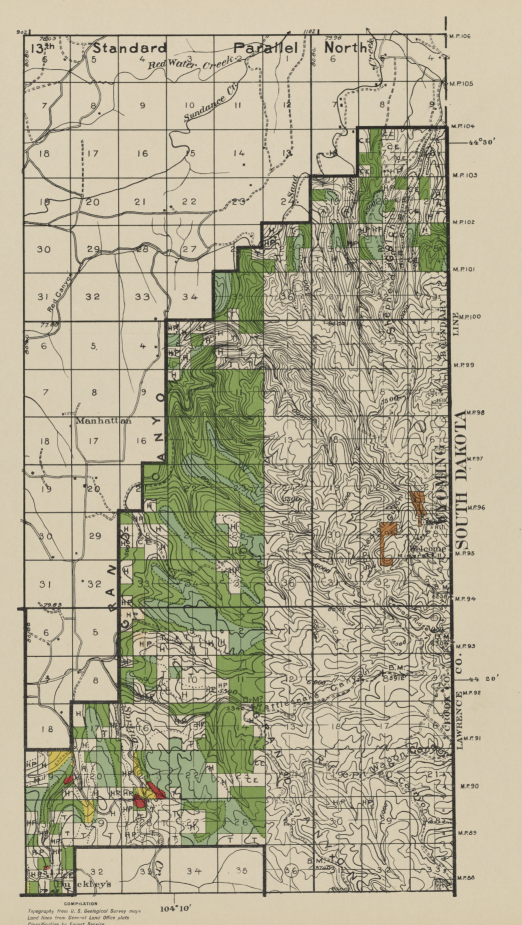
COMPILED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR

FOREST ATLAS LEGEND PAGE

	GENERAL CLASSIFICATION		CONVENTIONAL SIGNS		ALPHA-NUMERIC SYMBOLS FO		
	Commercial Timber		Block line	1	These will be used on maps, where		
	Less than 2,000 B.F. per acre		Compartment line, sales		in the following manner:		
	2,000 to 5,000 B.F. per acre		Boundary line for all other classifications		D129—Pseudotsuga taxifolia, avera Q612—Quercus agrifolia, average s		
	5,000 to 10,000 B.F. per acre		Grant line		T67=Thuja plicata, average stan		
	10,000 to 25,000 B.F. per acre		Telegraph line		PO Pinus contorta (murrayana)	Lodgepole Pine	
	25,000 to 50,000 B.F. per acre		Telephone line		flexilis monticola	Limber Pine Western White Pine	
					3 lambertiana 4 ponderosa	Sugar Pine Yellow Pine	
	Woodland, cordwood, poles, etc.		Power line		5 coulteri 6 sabiniana	Coulter Pine Gray Pine	
	Chaparral or brush		Pipe line		7 jeffreyi 8 radiata	Jeffrey Pine Monterey Pine	
	Sagebrush		Aqueduct		9 attenuata B2 strobiformis	Knobcone Pine	
	Grassland, parks, etc.		Railroad		5 albicaulis	Mexican White Pine White-bark Pine	
	Barren, above timber line, etc.		Tramway		6 torreyana 7 edulis	Torrey Pine Pinon	
2000	Desert		Wire rope conveyor		9 monophylla Al Abies magnifica	Single-leaf Pinon Magnificent Fir	
	Burn, not restocking		Wagon road		2 concolor 3 shastensis	White Fir Shasta Fir	
MHI	Burn, scattering trees or restocking	======	Secondary or private road		4 nobilis 5 lasiocarpa	Noble Fir Alpine Fir	
	Burn, forest cover established (The color indicates the stand)		Pack trail		6 grandis 7 arizonica	. Lowland Fir	
	Windfall				8 amabilis	Arizona Cork Fir Lovely Fir	
:0 000	Bug-killed or diseased		Fire line		9 venusta S2 Picea engelmanni	Bristle-cone Fir Engelmann Spruce	
	Old cutting, less than \(\frac{1}{2}\) of the merchantable timber removed				3 parryana 5 breweriana	Blue Spruce Weeping Spruce	
(11/12)		-x - x - x -			6 sitchensis DI Pseudotsuga taxifolia	Sitka Spruce Douglas Fir (Red)	
	Old cutting, 1 to 3 of the merchantable timber removed				5 macrocarpa H5 Tsuga mertensiana	Bigcone Spruce Black Hemlock	
	Old cutting, 3 to all of the merchantable timber removed	•	Flume		6 heterophylla RI Sequoia sempervirens	Western Hemlock Redwood	
	Timber sales, less than ½ of the merchantable timber removed		Slide		5 washingtoniana	Bigtree	
XXXXX			Log driving route		C5 Chamæeyparis nootkatensis 6 lawsoniana	Yellow Cedar Port Orford Cedar	
	Timber sales, ½ to ¾ of the merchantable timber removed	>>>>>>>	Rollway		T6 Thuja plicata L5 Larix lyallii	Red Cedar Alpine Larch	
	Timber sales, $\$$ to all of the merchantable timber removed	=	Skidway		7 occidentalis 05 Libocedrus decurrens	Western Larch Incense Cedar	
	Cultivated		Bridge		K5 Cupressus macnabiana 6 macrocarpa	Macnab Cypress Monterey Cypress	
	Irrigated		Ferry		7 arizonica 8 goveniana	Arizona Cypress Gowen Cypress	
			Ford		JI Juniperus utahensis 2 pachyphlœa	Utah Juniper	
	TITLE	E	Experimental nursery (area)		4 occidentalis	Alligator Juniper Western Juniper	
(A)	State lands, approved				5 sabinoides 7 californica	Mountain Juniper California Juniper	
Ī	State lands, not approved Indian allotments	0	Experimental nursery (location)		9 monosperma Q0 Quercus chrysolepis	One-seed Juniper Canyon Live Oak	
PB	Lieu selections Pending base		Permanent nursery (area)		1 californica 2 lobata	California Black Oak California White Oak	
RP R	Railway lands, patented Railway lands, not patented	0	Permanent nursery (location)		3 douglasii 4 garryana	Blue Oak Pacific Post Oak	
	Homesteads, patented Homesteads, not patented		Forested by natural seeding		5 wislizeni 6 agrifolia	Highland Oak California Live Oak	
	Cash entry Timber and stone		Forested by artificial seeding For planti	ing maps	7 gambelii	Gambel Oak	
C	Coal entry Desert entry	11111	Forested by planting		9 engelmanni	California Tanbark Oak Engelmann Oak	
	Townsite entry	•	Location of Silvical experiments		M2 Acer macrophyllum 5 glabrum	Oregon Maple Dwarf Maple	
	Mineral lode claims, patented	5	Corral		9 negundo californicum W0 Populus trichocarpa	California Boxelder Black Cottonwood	
Р	Mineral placer claims, patented	_	Supervisor's headquarters		2 fremontii 5 tremuloides	Fremont Cottonwood Aspen	
M	Mineral mill site, patented		Ranger's headquarters, no house		7 angustifolia F1 Fraxinus pennsylvanica	Narrowleaf Cottonwood Red Ash	
		<u> </u>	Ranger's headquarters, with house House		6 oregona 8 lanceolata	Oregon Ash Green Ash	
MC	Mineral classification	=	Railroad station Stage station		UI Prunus demissa Y7 Platanus wrightii	Western Choke Cherry	
	GRAZING MAP LEGEND		Power station		8 racemosa	Arizona Sycamore California Sycamore	
	Supervisor's headquarters	3	Hotel Store		X0 Salix lasiandra 2 sessilifolia	Western Black Willow Silverleaf Willow	
1	Supervisor's division	+	School Church		9 amygdaloides	Almondleaf Willow	
	Ranger's division Grazing districts	MITEL.	Cemetery Telegraph office	U	J.S. Improvements made by the U	nited States are marked U.S.	
	Open for all stock	П	Telephone office Cabin		Proposed improvements are sho	wn by the appropriate sign	
		1993	▲ Logging camp		and designated by "Proposed" on the margin of the maps Abandoned improvements are shown by zeros O O O O and		
	Open for cattle and horses only	_	Sawmill, portable Sawmill, stationary	d	Abandoned improvements are s. lesignated on the margin of the ma		
	Open for sheep and goats only		Grist mill Grist and sawmill				
77777	Closed for all stock	A.	Apiary	(Additional buildings may be shown in with a written designation;		
	Lambing grounds	Ĭ.	Windmill Well		Slaughter house Livery barn		
	Driveways for stock		Quarry or gravel pit Mine location, unpatented		Sanatarium		
-	Corral		Mine shaft		etc., etc.		
5		∆ ×B.M. /232	Triangulation station				







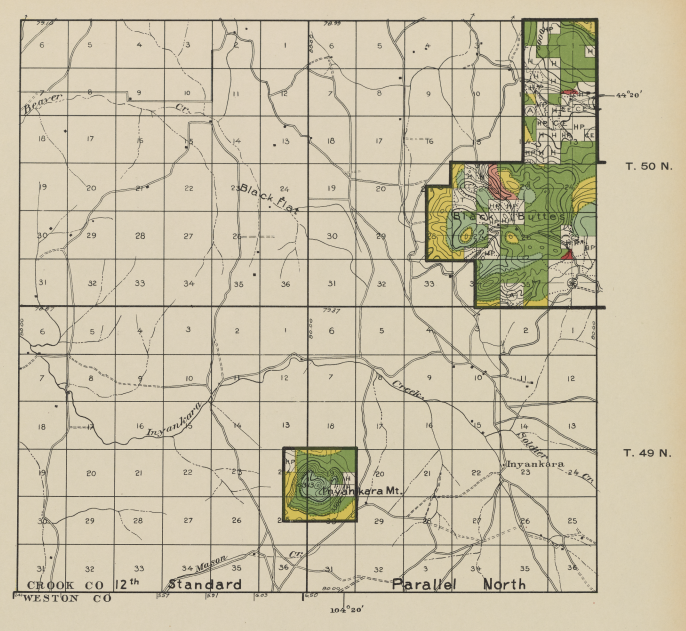
T. 52 N.

T. 51 N.

T. 50 N.

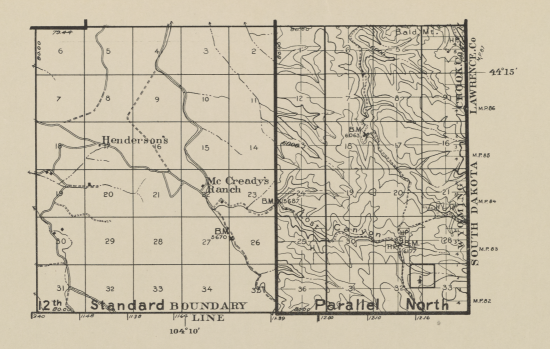
OCT.. 1908

SUNDANCE



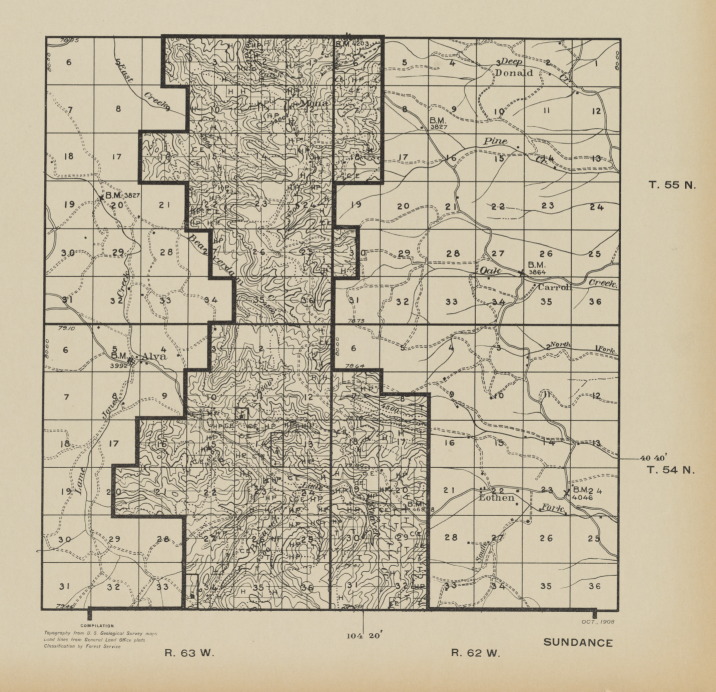
OCT., 1908

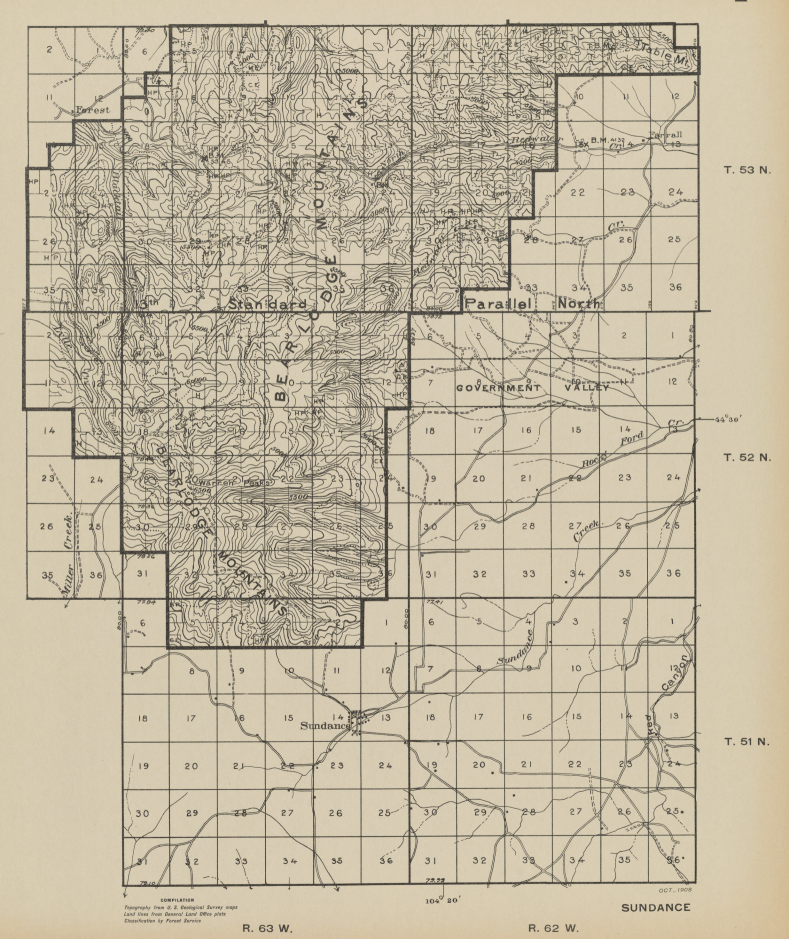
SUNDANCE

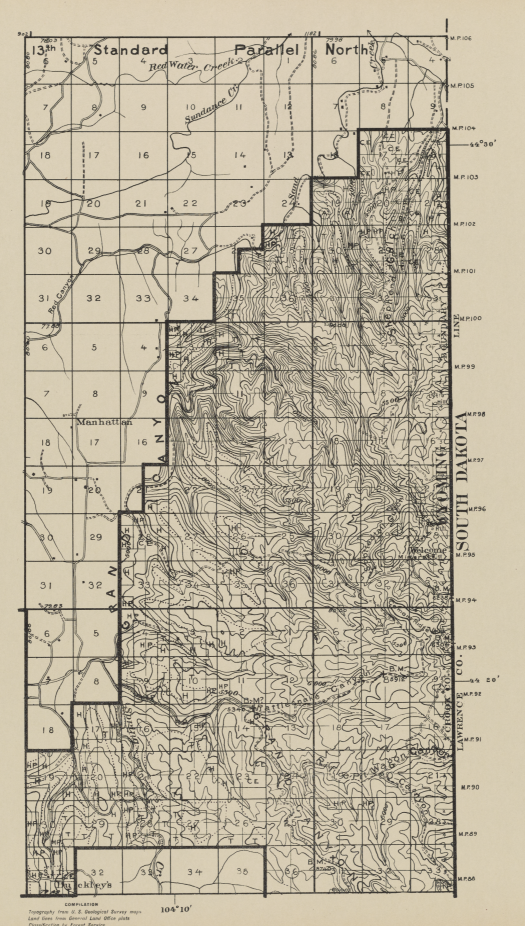


T. 49 N.

OCT., 1908







T. 52 N.

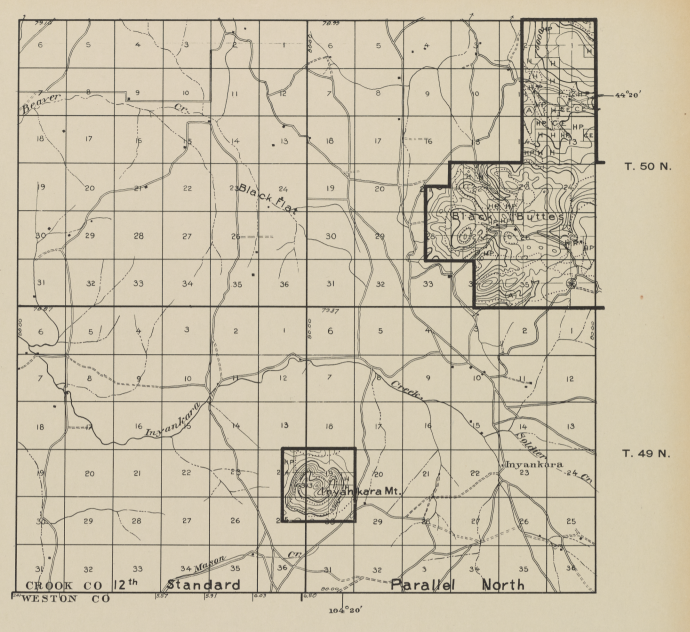
T. 51 N.

T. 50 N.

OCT.. 1908

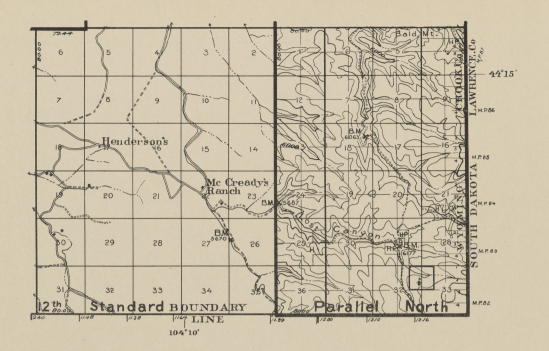
SUNDANCE

R. 60 W.



OCT., 1908

SUNDANCE



T. 49 N

